

# GREEN CAMPUS POLICY



GREEN CAMPUS  
INDIRA GANDHI ART & COMMERCE PG  
COLLEGE  
VAISHALI NAGAR, BHILAI

*[Handwritten signature]*



# Green Campus Policy

An institution is a place where the student and staff of the college , spend most important part of their life and career Hence, the environment and the greenary of the campus play an important role in the development of mental health of the students and teachers. A Green Campus is a place where environmental friendly practices and education system jointly promote sustainable and eco-friendly ambiance in the campus. The green campus concept offers an institution the opportunity to create love and affinity for biodiversity and sustainable solutions to environmental, social and economic needs of the mankind. To develop a green campus followed should be kept in

- Energy
- Water
- Waste
- Ban of Plastic
- Nurturing of green practices

## Energy

Reduce energy consumption. In this context Indira Gandhi Govt. Art & commerce PG College has adopted the following policies.

- Turn off your monitor when you leave your Table.
- Turn off unnecessary lights and use daylight instead.
- Use LED or compact fluorescent bulbs as much as possible.
- The institution has installed single switch point outside each classroom/office/principal's room /practical room so that all the electric sources ie light ,fan, etc can be switched off by operating one single switch, from outside.



## **Water**

Minimize consumption of water. In this context Indira Gandhi Govt. Art & commerce PG College therefore has adopted the following policies.

- Repair sources of water leakage, such as dripping taps as quickly as possible.
- Encourage use of recycled rainwater , stored AC outlet water for watering plant.
- Reuse the water coming out RO water purification systems for watering the plants.
- Use an efficient and hygienic water storage mechanism is to minimize the loss of water during storage.
- Store water in earthen pots during hot seasons and during examination, for the students, to minimize the waste of water and make water available to all.

## **Waste**

Waste minimization followed by the college are-

- Keep a stack of paper that has been printed on one side and use it for day to day rough paper work.
- Use of online communication method for notices .
- To store waste paper, leaves, twigs, in campus in compost , as to make manure.
- Reduce the practice of burning plastic and other materials that emit harmful gas on burning is prevented in the campus.
- Use of bins at all points in the campus.
- Dispose the chemical waste generated from the laboratories in the drainage meant for it .



प्रचार्य



## **Ban on use of plastic**

- The college continuously work towards plastic – free campus.
- In the college campus there is complete ban on single-use plastics in class room, labs , canteens, in the institution's premises.

## **Nurturing Green Practices**

- As per the green practices in the campus the institution plants more trees with in and outside the campus.
- Medication plants and herbs have been planted to clean the atmosphere in Vivekananda Garden developed by NSS.
- A natural forest zone has been maintained in the college Projects on bring environment related topics are done, and student are encouraged to potted plant to the college Garden has been maintained, and looked after by NSS.
- The institution has separate-zones like
  - ❖ OXY Zone
  - ❖ Green zone
  - ❖ Natural forest zone
  - ❖ Land scaping zone
  - ❖ Herbal zone
  - ❖ Vivekananda Udyaan

